Name: **KEY** 

ECON 202—Montgomery College

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## EXAM 1

- There are 110 possible points on this exam. The test is out of 100.
- You have one class session to complete this exam, but you should be able to complete it in less than that.
- Please turn off all cell phones and other electronic equipment.
- You are allowed a calculator for the exam. This calculator cannot be capable of storing equations. This calculator cannot double as a cell phone.
- Be sure to read all instructions and questions carefully.
- Remember to show all your work.
- Try all questions! You get zero points for questions that are not attempted.
- Please print clearly and neatly.

**Part I: Matching.** Write the letter from the column on the right which best matches each word or phrase in the column on the left. You will not use all the options on the right and you cannot use the same option more than once.

2 points each.

- 1. I Consumer surplus
- 2. **D** Deadweight loss
- 3. **H** Diminishing marginal utility
- 4. **F** Division of labor
- 5. C Producer surplus
- 6. A Screening
- 7. E Tournaments

- A. Combats adverse selection
- B. Combats moral hazard
- C. Market price reservation price
- D. Never greater than zero in an efficient market
- E. Not a good system if one person is much more talented than others.
- F. Productivity increases due to this
- G. Reservation price opportunity cost
- H. Why demand slopes down
- I. You get this on most things you buy
- 1. Consumer surplus is defined as what's "extra." The difference between the most the consumer is willing to pay and what the price is. Now imagine the things you bought today, from breakfast to the water in your shower. Would you be willing to pay even just one penny more than what you actually paid? I imagine the answer is yes. Therefore, you got at least a penny of consumer surplus.
- 2. This is a gain that goes to no one. In an efficient market, such gains would not go unclaimed. Thus, there is no deadweight loss in an efficient market.
- 3. Demand is a bunch of marginal benefits, organized in decreasing order
- 4. As Adam Smith argued, the division of labor increased productivity because of (a) learned dexterity, (b) less tool switching, and (c) more innovation.
- 5. Producer surplus is the difference between how much the producer was paid (market price) and their reservation price, which equals the cost to produce (the supply curve). You can also think of it as profit.
- 6. Gathering information before you make a decision combats adverse selection because it corrects asymmetric information.
- 7. If a competitor is really good, other participants won't try hard in a tournament. That star might know this and not try as hard as she could, either. This is not a good system. (How hard would you try if you're in a swim race against Michael Phelps?)

**Part II: Multiple Choice.** Choose the best answer to the following. 4 points each.

- 8. If the supply curve shifts up and its slope remains the same, what happens to total consumer surplus?
  - a. It increases
  - b. It decreases
  - c. It stays the same
  - d. It is impossible to tell given the information provided
  - e. None of the above

If supply shifts up, then price increases. If price increases, and all other things remain the same, consumer surplus will decrease.

- 9. Suppose you were going to spend \$40 to buy a new video game you valued at \$60. Before you could buy it, a prankster friend of yours pours dirt in your gas tank. While the act results in \$10 worth of satisfaction from your prankster friend, it costs you \$40 to fix your car and as a result you do not buy the video game. Considering all people (including your prankster friend), what is the economic profit from having dirt poured in your tank versus it not being poured in your tank (i.e. was society better off that gas was poured in your tank)?
  - a. \$10
  - b. -\$60
  - c. -\$100
  - d. There is not enough information to determine the answer
  - e. None of the above

This one's tricky for a couple of reasons. First, you might have forgotten to include your prankster's friend satisfaction from damaging your car. Remember, economics is about everyone and we're asking if it was efficient that dirt was poured in your car. Second, you might have thought that since there's no information about the value of a working car, there's not enough information. But that value, regardless of what it is, is canceled out in the equation. Suppose it's X: (X + 10 - 40) - (X + 60 - 40) = X + 10 - 40 - X + 40 - 60 = X - X + 40 - 40 + 10 - 60 = 10 - 60 = -50, which was not an option.

- 10. Los Angeles has a comparative advantage in movie making because:
  - a. It has high tariffs on movies made elsewhere in the US.
  - b. It has a low opportunity cost for making movies.
  - c. It has the most productive capacity in the US.
  - d. B & C
  - e. None of the above

By definition, comparative advantage is determined by who sacrifices the least amount, or who has the lowest opportunity cost.

- 11. An inferior good:
  - a. Is an undesirable good.
  - b. Experiences a falling demand as incomes rise.
  - c. Has few complements and many substitutes.
  - d. A & B
  - e. None of the above.

As incomes rise, fewer people will buy an inferior good, such as Ramen noodles.

- 12. The video, *I, Pencil*, illustrated which economic concept?
  - a. Supply and demand
  - b. Opportunity cost
  - c. Emergent order
  - d. Deadweight loss
  - e. None of the above

Read's essay (which the movie was based on) is an application of Adam Smith's famous metaphor of the invisible hand and aptly describes order without a central planner, or emergent order (more often called spontaneous order). It's a nice complement to F.A. Hayek's The Use of Knowledge In Society, where Hayek reminds us that though knowledge is disperse, society can utilize all that knowledge through the price system.

- 13. What's the difference between a shortage and scarcity?
  - a. Scarcity is functionally unavoidable while a shortage is the result of inefficiency.
  - b. Scarcity is when there's not enough of something to buy while a shortage is the result of people not having enough money.
  - c. Scarcity results from panic while a shortage creates panic.
  - d. There is no difference.
  - e. There is a difference, but not one listed here.

Economics defines scarcity as not being able to satisfy all possible wants; that will always happen because there will be some people who want something, but not enough to cover the costs of production. It is therefore efficient that they don't get what they want. A shortage occurs when people are willing to pay for the cost of production but still can't get it; it thus reflects an inefficient result.

- 14. Arbitrage is a term that describes taking advantage of price differences to buy low and sell high. Profit made from arbitrage, including speculation, is not popular in the public's mind as such individuals are assumed to not "produce" anything. But that does not mean these individuals do not make the economy better off. What economic value does arbitrage add?
  - a. It disincentivizes prices from being too high or too low.
  - b. It encourages people to moves goods and resources from low value places/times to high value places/times.
  - c. It allows entrepreneurs to break into an industry, giving them valuable experience they can leverage later into a value-creating company.
  - d. It creates opportunities for people who have few skills, thus preventing the government from having to support them while also giving them a sense of meaning in their lives.
  - e. None of the above

If the price is high, that means that good is scarcer at that time or place compared to where/when that good is cheap. By buying low, the arbitrager (trader or speculator) moves that good out of a market that puts low value on it. Buy selling high, the arbitrager moves that good into a market that puts a high value on it.

While I selected B as the answer, A isn't a bad answer. But B is more accurate.

Note that if you think arbitrage is a great deal, you'd be right. So right, that everyone thinks that and thus it's not as great as it may seem. There's a lot of competition. If you think you've found an arbitrage opportunity, be aware that other people might have already found it and the place you think you're about to sell it at a high price might about be swarmed with other arbitragers doing the same thing (causing the price to fall). The same goes with speculation. Arbitragers may not produce anything, but they do shoulder risk.

- 15. Which of the following is an example of positive economics?
  - a. Price controls always result in deadweight loss.
  - b. The government spends money less efficiently than individuals.
  - c. If people recycle less paper, the market price of trees increases.
  - d. B & C
  - e. None of the above

Answer C, while uncomfortable for some, is clearly true. Recycled paper decreases the demand for trees, thus resulting in a lower price for trees. The more you recycle paper, the lower value trees have. This doesn't mean

recycling paper is bad—it makes people feel good and it sends signals as to your value—but if you wish to encourage people to plant trees, recycling paper is not the best strategy.

Answer B could be positive, but because it lacks context it sounds normative. We've discussed how centrally planned economies have knowledge and incentive problems for efficiently distributing resources. Yet there are circumstances, such as national defense and roads, which are hard for pure markets to provide. This is a topic we'll discuss in more detail later on in the semester. (If this question appeared in the Unit 1 test, I'd expect you to choose D though B would also be acceptable; if it appeared in the final, B would be the only right answer.)

Answer A is simply not true: a price control can be set such that it creates no deadweight loss (such as a high ceiling or a low floor).

16. If the price of plastic increases, what does that tell us about the market for plastic?

- a. The quantity of plastic bought and sold falls.
- b. The quantity of plastic bought and sold rises.
- c. Plastic has become harder to produce, which is why its price rose.
- d. A & C
- e. None of the above

The only thing we know for sure is that plastic is scarcer than it used to be. That scarcity might have happened because plastic is harder to produce, in other words the supply curve shifted up, in which case answer D would be correct, but it could have also occurred because consumers find plastic to be more valuable, in which case option B is correct.

17. Buying a book at \$8 when you would have paid \$10 creates:

- a. Consumer surplus
- b. Producer surplus
- c. Equilibrium
- d. A & C
- e. None of the above

Recall that consumer surplus is the area below the demand curve but above the price.

- 18. The demand for shoes would shift to the right if:
  - a. A shoe factory was destroyed.
  - b. Tennis became more popular.
  - c. Gasoline prices continued to climb.

- d. B & C
- e. None of the above.

Answer (a) is about the supply shifting to the left. But (b) and (c) represent changes in complements (b) and substitutes (c).

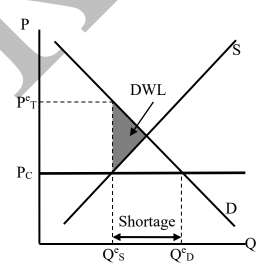
- 19. Which of the following is an example of moral hazard?
  - a. Carelessly pulling out of a parking spot, knowing that insurance will pay any damages you cause to other cars.
  - b. Going to see a movie you know will be terrible.
  - c. Hiring an employee that, unbeknownst to you when you hired him, isn't smart enough to do the job well.
  - d. B & C
  - e. None of the above

Answer C is adverse selection (note that better screening would have caught this person before you hired him) and B is just being dumb (there's no asymmetric information here). But answer A reflects a change in incentives. Because insurance will pay for damages, you act differently than you otherwise would, hence moral hazard.

## Part III: Short Answer. Answer the following.

16 points each.

20. The Californian state government makes it difficult to increase the price of water, effectively creating a price control below the equilibrium market price. Using the supply and demand graph for water below, illustrate the effects of this price control. Make sure to indicate the true price, the price control (labeled as a ceiling or floor, as appropriate), where there's a surplus or shortage, and the quantity supplied and demanded. Finally, illustrate the area of deadweight loss (if any).



First, note that this is a price ceiling: the Californian state government makes it difficult to increase prices, not lower them. And because this is a ceiling set below equilibrium, we get unfortunate side effects.

21. Using the accompanying table of maximum capacities and the graph below, indicate which country has a comparative advantage in beer and which country has a comparative advantage in wine. Be sure to show your work.

	Wine (Barrels)	Beer (Kegs)
France	1800	500
England	800	800
Germany	400	1700

One barrel of wine costs:

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France 500/1800 = 0.278 \text{ kegs of beer}

England 800/800 = 1.000 \text{ keg of beer}

Germany 1700/400 = 4.250 \text{ kegs of beer}
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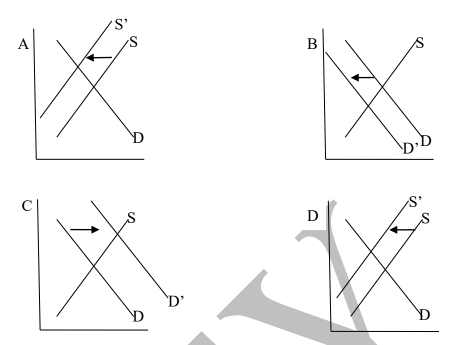
France has the comparative advantage in wine.

One keg of beer costs:

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France 1800/500 = 3.600 barrels of wine England 800/800 = 1.000 barrel of wine Germany 400/1700 = 0.235 barrels of wine
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Germany has the comparative advantage in beer.

- 22. Using a complete and fully labeled diagram, illustrate the effects of the following (4 points each). Remember: do *not* shift more than one curve.
  - a. In the market for houses, what happens if the price of lumber rises?
  - b. In the market for books, what happens if video streaming services become cheaper?
  - c. In the market for bottled water, what happens if people exercise more?
  - d. In the market for laptops, what happens if the profitability of tablets rises?



- A. Since lumber is a key input into making houses, if the price of lumber increases, houses will be more expensive. Supply shifts up/left.
- B. Books and video are substitutes. If video is cheaper to purchase, people will read fewer books. Demand shifts down/left.
- C. Bottled water is often consumed with exercise (stay hydrated, especially if you're working out!). If people exercise more, they will consume more bottled water. Demand shifts up/right.
- D. Note this says profitability, not price. If you shifted demand, you're mistaken because consumers don't necessarily care how profitable a substitute is. But producers certainty care and since laptops and tablets are very similar, there's an opportunity cost story here. If tablets become more profitable, people will leave computer production to make tablets. Since is has become more costly to produce computers (it costs you the opportunity to make the more profitable tablet), supply shifts up/left.